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NEW DELHI, SATURDAY, APRIL 9, 1966 (CHAITRA 19, 1888)

इस भाग में भिन्न पूष्ठ संख्या दी जाती है जिससे कि यह अलग संकलन के रूप में रखा जा सके Separate paging is given to this Part in order that it may be filed as a separate compilation

भाग 111-लण्ड 2

PART III-SECTION 2

पेटेंग्ट कार्यालय द्वारा जारी की गई पेटेंटों और डिजाइनों से संबंधित अधिसूचनाएं और मोटिस

Notifications and Notices issued by the Patent Office relating to Patents and Designs

THE PATENT OFFICE

Patents and Designs

Calcutta, the 9th April, 1966

CORRIGENDUM

In the Gazette of India, Part III, Section 2, dated the 12th March 1966:—

In page 93, Column 1, under the Heading "Application for Patents".

delete the following entries:-

- 103961 V. D. Ursal & R. D. Panse. Radial dispersion attachment for sound—reproducers.
- 103962 V. D. Ursal & R. D. Panse. Radial dispersion attachment for sound—reproducer in radio.

Application for Patents

The dates shown in crescent brackets are the dates claimed under Section 78-A of the Act.

19th March 1966

- 104390. Westinghouse Electric Corporation. Highly filled rigid crack resistant casting composition.
- 104391. S. S. Ponkshe. An improvement in an apparatus for preventing spilling of boiling liquids.
- 104392. Clba Limited, Process for the manufacture of new derivatives of polyglycol compounds.
- 104393. Union Carbide Corporation. Phenol-formaldehyde-aliphatic amine condensation products.
- 104394. Leeds & Northrup Company. Process measurement system for basic oxygen refining of steel.
- 104395. Chevron Research Company. Complex fertilizer containing urea as a major nitrogen source.
- 104396. R. B. Woodward. Process for the manufacture of acyloxy-compounds.
- 104397. N. V. Philips Gloeilampenfabricken. Improvements in and relating to methods of producing ferrimagnetic material for use at high frequencies (particularly at least 50 Mc/s) and moulded ferri-magnetic bodies of a material produced by said methods,

- 104398. N. V. Philips Gloeilampenfabrieken. Improvements in or relating to transmitting arrangements for the transmission of amplitude modulated oscillations. [Addition to No. 79976].
- 104399. N. V. Philips Gloeilampenfabricken. Improvements in and relating to methods of manufacturing lamp mounts of the kind having an obliquely disposed incandescent body.
- 104400, N. V. Philips Gloeilampenfabrieken. Improvements in and relating to projection lamps of the kind having a flattened light output window.
- 104401. Phytogen Products, Inc. Ketal intermediate.
- 104402. Imperial Chemical Industries Limited. Process for the heat treatment of polymeric films. (7th October 1963). [Divisional date 5th October 1964].
- 104403. Imperial Chemical Industries Limited. Process for the heat treatment of polymeric films. (7th October 1963). [Divisional date 5th October 1964].
- 104404. Imperial Chemical Industries Limited. Nonwoven fabrics containing fibres from polyesterurethanes and polyesterurethane ureas. (21st November 1963). [Divisional date 23rd September 1964].
- 104405. Allied Chemical Corporation. Polyurethanes.
- 104406. Sonic Development Corporation of America Internal combustion engine.
- 104407. E. H. Yonkers. Vehicle,
- 104408, Olin Mathieson Chemical Corporation, Product and process.
- 104409. Ahmedabad Textile Industry's Research Association. Improved device for producing durable creases in textile fabrics.
- 104410. Chas. Pfizer & Co. Inc. Chemical process and products. (29th July 1965).
- 104411, International Flavors & Fragrances Inc. Novel flavoring composition and process for its preparation.
- 104412. S. S. Pandya, Improvement in and modification of agricultural crop drier.

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- 104413. The B. F. Goodrich Company. Carboxyl-terminated polymers, (12th April 1965).
- 104414. Franz Morat G.M.B.H. Circular knitting machine. (3rd March 1966).
- 104415. H. Teves, E. A. Teves and M. Tausend. Improvements in or relating to hydraulic cylinders.
- 104416, L. Ram. Automatic tea plant.
- 104417. Pechiney, Compagnie de Produits Chimiques of Electrometallurgiques. Method of establishing a reserve of large section in a rotating tube, means for carrying this method into effect and the application thereof to heat exchangers and tubular furnaces.
- 104418. Shell Internationale Research Maatschappij N. V. Process for the cooling of gases.
- 104419. The English Electric Company Limited, Electrical protective relay arrangement. (22nd March 1965).
- 104420, A. I. McFarlan, Air conditioning system.
- 104421. Japanese Consulting Institute. Improvement in the production process of phosphate-nitrogen fertilizer of phosphate-nitrogen-potash ferti-
- 104422. United States Steel Corporation. Electron beam gun.
- 104423, FMC Corporation. Method of producing carbon bisulfide.
- 104424. Compagnie General D'Automatisme, Compagnie General D'Entreprises Electriques and Metallgesellschaft Aktiengesellschaft. Process and installation for taking continuous samples of a granular or pulverulent product for analysing the same.
- 104425. Elektrokemisk A/S. Improvements relating to electric smelting furnaces.
- 104426. Ciba Limited. Use of substituted hydraquinones for the medicinal treatment of inflammations.
- 104427. Standard Telephones and Cables Limited, Improvements in or relating to signal translating apparatus. (22nd March 1965).
- 104428. John G. Stein & Company Limited. Supports for roofs and the like. (29th March 1965).
- · 104429. The Toyo Bearing Manufacturing Company, Limited. Sealing device for bearing.
- 104430. Sandoz Ltd. Process for dyeing, padding or printing. [Addition to No. 101880].
- 104431. S. M. Zandmer, Improvements in well completion apparatus.
- 104432. The British Petroleum Company Limited. Im proved catalyst. (14th April 1965).
- 104433, O'Mealia Research and Development, Inc. Stained glass window and method of making the same.
- 104434. Ciba of India Limited. New process for the manufacture of peptides.
- 104435. Ciba Limited, Manufacture of a new antibiotic.
- 104436. Ciba Limited. Manufacture of a new amine [Divisional date 16th July 1965].
- 104437. Philips Petroleum Company, Blown sponge rubber.
- 104438. Deere & Company. Cotton harvester.
- 104439. ALD, Inc. A coin actuated car wash structure. [Divisional date 22nd June 1964].
- 104440. R. A. Katiyar. Galvanometer.
- 104441. Indian Plastics Limited, Battery operated lamp for cycles and other general purposes.

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- 104442. C. I. S. Rao. Improvements in or relating a mill for dry and wet milling of sugar cane with modifications to suit a big mill and a farm unit.
- 104443, C. S. Rao. Simplified gear shift system in automobiles by a pedal,

- 104444. Canada Iron Foundries Limited. Constant lift jacking device. (23rd March 1965).
- 104445. General Refractories Company. Materials heating and handling apparatus.
- 104446. Luwa AG. Apparatus for pneumatically removing impurities from a carding machine.
- 104447. The Bendix Corporation. Improvements in or relating to a drum brake, [Addition to No. 91438].
- 104448. Fisons Fertilizers Limited. Granulation. (24th March 1965).
- 104449. Fisons Pharmaceuticals Limited. Pharmaceutically active compounds. (25th March 1965).
- 104450, Fisons Pest Control Limited. Benzimidazole derivatives.
- 104451. Istituto Micropolveri Turco S. r. l. A process for preparing a micropowder having a medicinal action.
- 104452. Celanese Corporation of America. Filters,
- 104453. International Basic Economy Corporation. Pretreatment of oleaginous plant materials.
- 104454. Siemens & Halske Aktiengesellschaft, Improvements in or relating to time-division multiplex telecommunications exchange systems. (13th January 1966).
- 104455, Siemens & Schuckertwerke Aktiengesclischaft.

 Magnetic core consisting of stacked grainoriented laminations and having three or
 more limbs.
- 104456, G. V. D. Lizasoain, R. E. Martin and H. J. Otano. Electrical element,
- 104457. Ciba Limited, New polyepoxide compounds.
- 104458. Ciba Limited. Process for the preparation of new urea compounds and preparations containing them.
- 104459. Ciba Limited. New curable nitrogen-containing condensation products, process for their preparation and their use.
- 104460. F. Hoffmann-La Roche & Co. Aktiengesellschaft. Novel compositions and process for the manufacture thereof.
- 104461. Sumitomo Metal Industries Limited. A knuckle type automatic coupler for railway cars.
- 104462. The J. B. Knight Co., Inc. Sand pump.
- 104463. Sandoz Ltd. Improvements in or relating to organic compounds. (23rd March 1965).
- 104464. Sandoz Ltd. Improvements in or relating to organic compounds. (23rd March 1965).
- 104465. Beecham Group Limited. Process for the preparation of penicillins. (23rd March 1965).
- 104466. Amsted Industries Incorporated. Mold riser construction.
- 104467. Amsted Industries Incorporated. Composite pouring tube.
- 104468. The Magnavox Company. Facsimile systems.
- 104469. F. Hoffmann-La Roche & Co. Aktiengesellschaft. Heterocyclic compounds and process for the manufacture thereof.
- 104470, F. Hoffmann-La Roche & Co. Aktiengesellschaft. Heterocyclic compounds and process for the manufacture thereof.

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- 104471. Gebr. Bohler & Co. Aktiengesellschaft, Improvements in or relating to energy conversion apparatus.
- 104472. Promode Kumar Dass. Improvements in and relating to a portable coal-oven *i.e.*, a receptacle adapted to receive coal to be burned therein, or the like appliances for heating and cooking purposes.
- 104473. F. Makki Pushmatic stand for scooters.
- 104474. Siemens-Schuckertwerke Aktiengesellschaft. A central spinner for winding a flexible band about an elongated member.

- 104475. American Machine & Foundry Company.

 Method and apparatus for simultaneously electrically welding together of members, [Addition to No. 99246].
- 104476. H. W. Andersen Products, Inc. Improvements in or relating to sterilizing, apparatus and method.
- 10.4477. Gosudarstvenny Vscsojuzny Nauchpo-issledovatelsky institut stroitelnykh materialov i konstruktsy Vnjistrom, Method of fabricating cellular concrete products.
- 104478. Y. G. Ghaisas and S. R. Apte. An apparatus to afford protection against effects of asymmetry in phase voltages in symmetrical polyphase supply system due to phase failure or due to any other reason on poly-phase electrical installations.
- 104479. J. R. Geigy A. G. Process for the production of new acridan derivatives.
- 104480. J. R. Geigy A. G. Process for the production of new acridan derivatives.
- 104481. Corning Glass Works, Apparatus for positioning a skirted rectangular hallow vessel.
- 104482. Imperial Chemical Industries Limited. Coloration process. [Addition to No. 99967].
- 104483. M. Ladney, Jr. Coated articles and their production.
- 104484. M. Ladney, Jr. Coated articles and their production.
- 104485. Fuller Company, Horizontal heat exchanger.
- 104486. E. 1 Valyi. Method and apparatus for making plastic tubes. (10th August 1965).
- 104487. Snia Viscosa Societa' Nazional Industria Applicazioni Viscosa S.p.A. Process for producing substantially white, spinnable polyamide compositions, and compositions obtained thereby.
- 104488. Pye Limited. Improvements in or relating to electromagnetic coupling devices. (25th March 1965).
- 104489. Badische Anilin- & Soda-Fabrik Aktiengesellschaft. Self-extinguishing plastics molding materials.
- 104490. Farbwerke Hoechst Aktiengesellschaft vormals Meister Lucius & Bruning Thermoplastic masses with improved flow properties.
- 104491. H. Vissers. A spading machine.
- 104492. Potasse & Engrais Chimiques. Improvement to the manufacture of complex fertilizers.
- 104493. Peninsular Chemrescarch, Inc. Cationic polymers for flocculating agents and water treatment aids.
- 104494. J. J. Keyser, Yarn guide mechanism for roving, spinning or twisting.
- 104495. Sankyo Company Limited, Herbicidal composition and method.
- N. V. Philips Glocilampenfabrieken. Improvements in and relating to non-polar electrolytic capacitors.

24th March 1966

- 104497. Shanti Devi Joshi. Bobs made of thermo-setting and or thermo-plastic materials for replacing felt 'bobs used in bobbin carriers of jute mills.
- 104498. Satyendra Nath Sett. Improvements in or relating to bricks and building-blocks.
- 104499. The Pask Corporation (P) Ltd. Waterstops.
- 104500. Schering Aktiengesellschaft. Method for the preparation of Δ⁴-pregnene-11β-and 11α 17α, 21-triol-3,20-diones.
- 104501. D. V. Chitaley. Improvements in or relating to the method for preservation of specimens and preparation of transparencies therefrom. [Addition to No. 91410].
- 104502. Beteiligungs-Und Patentverwaltungsgesellschaft Mit Beschrankter Hoftung. Road construction.
- 104503. Heberlein & Co. AG. A process for preparing linen-like fabric.

- 104504. Radio Corporation of America, Transistor deflection circuits.
- 104505. Rhone-Poulenc S. A. Process for the preparation of phenazine derivatives and pharmaceutical compositions containing them.
- 104506. Sameo-Strong Limited, Improvements in or relating to knife assemblies.
- 104507, Joseph Lucas (Industries) Limited, Switches, (26th March 1965).
- 104508. Imperial Chemical Industries Limited, Masscoloration process, (26th March 1965).
- 104509. Shell Internationale Research Maatschappij N. V. A lubricating oil composition.
- 104510. Societe Technique Pour L'Industrie Nouvelle S. A. "Stin". Railway signalling equipment. (2nd February 1966).
- 104511. Miles Laboratories, Inc. Process.
- 104512. The Goodyear Tire & Rubber Company. Inprovements in method and apparatus for one stage building of radial ply tires.
- 104513, Englebert, A. G. Process of and apparatus for vulcanising molded articles. (8th March 1965).
- 104514. David Brown Industries Limited, Improved pressure-changing switching device for hydrostatic high-pressure pumps and motors,
- 104515. Rolls-Royce Limited. Nickel-chromium-molybdenum-cobalt alloy. (7th April 1965).
- 104516, Jaggy & Company, Improved comb,
- 104517. Standard Telephones and Cables Limited, Routing translator.
- 104518. Chiyoda Kako Kensetsu Kabushiki Kaisha.

 Method for the preparation of epoxy resin condensates.

25th March 1966

- 104519. S. C. Sawhney. Magnetic-table type record player and changer (M.T. type record player and changer).
- 104520. G. R. Thakre. Multipurpose protected fan.
- 104521, G. R. Thakre. Seasonal ventilator.
- 104522. Council of Scientific and Industrial Research. Improvements in or relating to the inhibition of self-corrosion of aluminium as a galvanic anode in alkaline media.
- 104523. Council of Scientific and Industrial Research, A process for the production of fluxed ash coke suitable for metallurgical processes.
- 104524. Council of Scientific and Industrial Research Remote indicating hydraulic load cell.
- 104525. Council of Scientific and Industrial Research. Lever-roller extensometer.
- 104526. Council of Scientific and Industrial Research Remote indicating convergence indicator,
- 104527. Council of Scientific and Industrial Research-Remote indicating hydraulic load cell using electrical resistance strain gauges.
- 104528. Zavody vseobecneho strojirenstvi, oborove reditelstvi. Gas block of automatic guns.
- 104529. Zavody vseobeencho strojirenstvi, oborove redifestvi. Trigger mechanism of automatic guns.
- 104530. Zavody vseobecneho strojirenstvi, oborove reditelstvi. Buffer of automatic gun breech mechanism.
- 104531. Zavody Vseobceneho strojirenstvi, oborove reditelstvi. Ejection opening cover of automatic guns.
- 104532, T. C. Tso and G. Steffens, Method and compositions for tobacco sucker control.
- 104533. Imperial Chemical Industries Limited. Reactive azo dyestuffs. (7th January 1966).
- 104534. Imperial Chemical Industries Limited. New reactive monoazo dvestuffs. (21st February 1966).
- 104535. United States Steel Corporation Apparatus for reducing slab width.

- 194536. Wilkinson Sword Limited, Improvements in or relating to the production of cutting edges. (30th March 1965).
- 104537. Fisons Pest Control Limited. Herbicidal compositions. (30th March 1965).
- 104538. Hawke Cable Glands Limited. Improvements in or relating to electric cable glands.
- 104539. Societe Civile D'Etudes De Centrifugation.
 Continuously rotating vertical casting machine.
- 104540. Borg-Warner Corporation. Absorption refrigeration apparatus.
- 104541. Molins Machine Company Limited. Improvements relating to a method of and apparatus for processing tobacco, (26th March 1965).
- 104542. Sandoz Ltd. Improvements in or relating to organic compounds. (26th March 1965).
- 104543. Ciba Limited. New polymerisable carboxylic acid arylmethylamides, new polymerisation products, and process for the manufacture of these compounds.
- 104544. Ciba Limited. New monoazo pigments and processes for their manufacture.
- 104545. Ciba Limited. Epoxy resin compositions.
- 104546. F. Hoffmann-La Roche & Co. Aktiengesellschaft.

 Process for the manufacture of aminoisoxazoles.
- 104547. Metco, Inc. Flame spraying of synergistic composites, [Addition to No. 78169].
- 104548. Ashok Babubhai Amin. Improvements in or relating to boilers and the like heating water and like liquid.

Alteration of Date

- 94355. The claim to priority date 28th June 1963 has been abandoned and the application dated as of 20th June 1964, the date of filing in India.
- 104150. Ante-dated to 14th February 1966 under Rule 5 of the Act.
- 104195. Ante-dated to 15th June 1964 under Section 5 of the Act.
- 104225, Anto-dated to 15th February 1966 under Rule 5 of the Act.

Applications Accepted

Notice is hereby given that all persons interested in opposing the grant of patents on any one of the applications referred to below may at any time within four months of the date of the Gazette of India give notice to the Patents Office in the prescribed form No. 6 of the Indian Patents and Designs Rules, 1933, of such opposition.

A limited number of printed copies of the specifications in the following list will be available for sale from the Government of India Book Depot, 8, Hastings Street, Calcutta, in due course. The price of each specification is Rs. 2 (postage extra, if sent out of India). Requisition for the supply of printed specifications should be accompanied by the numbers of specifications as shown in the following list.

If required typed copies of the specifications together with copies of drawings, if any, can be supplied by the Patent Office on payment of the necessary charges which may be ascertained on application to the office.

The dates shown in crescent brackets are the dates allowed under Section 78-A of the Act.

89105. Phatic Chandra Das. Improvements in or relating to oral-contraceptive compositions. Accepted on 21st March 1966.

Comprises admixing the active principle of Embella Ribls (Ind. P. C.), Piper Longum (Ind. P. C.) and Asafoetida (Ind. P. C.) with Borax.

93825. Biswaranjan Ray. Condensed myraballan taunins. Accepted on 19th February 1966.

By treating myraballan tannin with sulphonic acid of aromatic hydrocarbon having hydroxyl group followed by condensation with aldehydes. 94158. Kleinewefers G.m.b.H. Temperature regulation process. Accepted on 9th March 1966.

Comprises means for heating, a supplementary heating device, a sensing device, and a cooling device.

94183. Skelleftea Gummifabriks AB. Improvements in a wear element. Accepted on 10th March 1966.

The wear body is provided with at least one slot of such a shape that it corresponds to at least half the cross-section of the relating bar, the bar is placed loosely in the slot and the bar is provided with retaining means for connection to the surface to be protected against wear.

94185. Nikex Nehezipari Kulkereskedelmi Vallalat. Crusher or breaker. Accepted on 10th March 1966.

On two oppositely rotating horizontal shafts roll pairs of co-operating rolls of different diameters (large and small, and small and large, respectively) are alternately arranged thereon.

94194. N. V. Paranjape. Air circulating fans. Accepted on 10th March 1966.

The width of each blade at its free end is less than the width at the middle section. the free end of said blade is inclined with respect to the driving shaft.

94236. J. Singh. A receiver enclosure. Accepted on 15th March 1966.

Comprises a cylindrical top which houses the radio mounted on a vertical stem which in turn is fixed to a base,

94243. The Firestone Tire & Rubber Company. Method of manufacturing pneumatic tires and unvulcanized tire body adapted for use in said method. Accepted on 15th March 1966.

Lubricating a major portion of the surfaces of the tread plies having contact with the adjoining components of an unvulcanised tire body to prevent adhesive contact therebetween.

94266. Crown Zellerbach Corporation. A composition for controlling aquatic plants and method for purifying water using said composition. Accepted on 15th March 1966.

Comprises a carrier and 5 to 60% by weight of hexachlorodimethyl sulfone and/or hexabromo dimethyl sulfone.

94279. Bendix-Westinghouse Antomotive Air Brake Co.
Improvements in or relating to pressure responsive valves. Accepted on 16th March 1966.

Providing a spring loaded pressure responsive valve wherein the spring force exerted on the pressure responsive member is at no time exerted on the valve element.

94299. N. S. Lidorenco, F. K. Nabiullin, L. F. Penkova, E. M. Fertsik, A. P. Landsman, M. S. Sladkov, Y. T. Rodionov and Y. N. Kotov. Device for direct conversion of solar to electrical energy by means of photoelectric converters. Accepted on 16th March 1966.

Consists of three dimensional girder secured to a pillar, the wings of girder carrying concentrating mirrors and panels with said convertors, drive means, a sun tracking transmitter, and drive shaft.

94317. Veb Chemiefaserwerk Schwarza "Wilhelm Pieck". Process for preparation of emulsion for use in dressing artificial emulsion produced thereby and artificial threads dressed by said emulsion. Accepted on 17th March 1966.

Mixtures of oil, alkyl sulphimides and alkyl aryl sulphonates or alkyl sulphonates are chulsified in water.

94318. Tsentraljnoe Konstruktorskoe Bjuro Upravlenija Khimicheskoi I Silikatno-Keramlcheskoi Promyshlennosti. A method of preparing polymethylalkoxysiloxanes polymethylalkoxysiloxanes obtained thereby, paint and varnish compositions containing same. Accepted on 17th March 1966.

Process for the preparation of polymethylalkoxysiloxanes by esterifying trimethyl chlorosilane and tri and difunctional methylchlorosilanes with alcohols and then hydrolysing the ester formed with water and thermal polycondensing it.

94333. Hokko Chemical Industry Company Limited. Insecticidal composition. Accepted on 18th March 1966.

Comprises O, O-diisopropyl-ethylthio-methyl-dithiophosphate, a carrier and a wettable agent, or emulsifylng agent.

94334. Hokko Chemical Industry Company Limited. Insecticidal composition for agricultural. Accepted on 18th March 1966.

O, O-disopropyl-ethyl-sulfinylmethyl-dithiophate admixed with carrier, wettable agent, extender and diluent or emulsifying agent.

94355. Albright & Wilson Limited. Improvements in the manufacture of phosphoric acid and apparatus therefor. Accepted on 21st March 1966.

Comprises heating the W.P.A. in contact with combustion gases to form an acrosol, coalscing the aerosol particles and separating the co-alsced particles from the combustion products.

94360, United States Steel Corporation. Scaling and insulating means for continuous casting starter bars. Accepted on 22nd March 1966.

Comprising a starter bar which includes a flexible heat-resistant sealing member having a border portion extending beyond the top portion of the starter bar.

94362. Esso Research and Engineering Company. Process for preparing cuprous halide complexing agents suitable for use in the separation and recovery of compounds capable of forming complex with said agents. Accepted on 22nd March 1966.

A process for preparing a high large porc porosity, solid cuprous halide complexing agent selected from the group consisting of CuCl and cuprous comprises slowly growing uniform, solid particles of a particle size above 10 of the cuprous halide complexed with a complexing agent.

94363 Whitfen & Sons Limited. Process for the preparation of hydrazine and substituted hydrazines. (10th July 1963). Accepted on 21st March 1966.

Comprises contacting an aqueous solution of a carbonyl derivative of hydrazine or substituted hydrazine with a caution exchange resin in the hydrogen form whereby the hydrazine is being retained on the resin and then mixing the resin with a base and finally distilling off the hydrazine.

94390. Willcox & Gibbs Sewing Machine Co. Ltd., A device for doffing and donning bobbins on a spinning machine. Accepted on 23rd March 1966.

Comprising a carriage, a doffing means, a donning means having a bobbin applying means for supplying empty bobbins.

94401. Vsesojuzny Nauchno-Issledovatelsky Khimiko-Farmatsevtichesky Institute. Method of producing P-and m-nitrobenzoic acids, Accepted on 23rd March 1966.

A mixture of isomeric nitroacetophenones, nitric esters of nitrophenylmethyl carbinols or other aromatic nitro compounds containing one radial capable of being oxidised to a carboxyl group is oxidised with weak nitric acid.

94415. V. I. Epifanova, V. S. Gorokhov, V. F. Gustov, V. D. Nikitin, S. S. Press and L. S. Axeljrod. Air separator. Accepted on 24th March 1966.

Characterized in that it is provided with additional regenerators for passing of a part of purified nitrogen flow by means of a gas blower through regenerators and second additional regenerator for heating technical oxygen by means of a retard nitrogen flow produced by gas blower.

94459. Rexall Drug and Chemical Company. Solvent recovery method. Accepted on 22nd March 1966.

Comprising the steps of contacting the impure polyolefin product with a solvent comprising a hydroxyl-containing compound to extract said impurities, separating the thus treated polyolefin from the resulting solution containing the solvent contaminated with said impurities and regaining the solvent in its uncontaminated form.

94701. N. V. Philips Glocilampenfabricken. Improvements in or relating to an electrode for gaseous discharge lamps and a high pressure mercury-vapour discharge lamp having such electrode. Accepted on 21st March 1966.

Wire of the coiled coil is thin with respect to central core wire, the turns of the first winding of the coiled coil do not contact one another, and the electron emissive material is located within the first winding of the coiled coil

94830. Lodge-Cottrell Limited. Improvements in and relating to spray fittings. (1st August 1963). Accepted on 22nd March 1966.

Comprising a body portion having a straight passageway, a gate valve located rearwardly at the front end of the passageway, a spray nozzle slidably mounted in the passageway stop means to restain the nozzle from moving past the rearward position.

94863. Council of Scientific and Industrial Research.
Improvements in or relating to the processing of textiles for imparting simultaneously improved tear resistance and abrasion resistance. Accepted on 21st January 1966.

A process for treating cellulosic textile material with a ester of dihalo-propanol in presence of squeous alkali/alkaline agent is characterised in that the said ester has an ester group having a chain length of not less than light carbon atoms.

95 (06. Narahari Sarkar. Ferroresonant monostable multivibrator. Accepted on 10th February 1966.

Comprising two ferroresonant circuits connected in parallel, each formed by connecting a nonlinear inductor, a linear resistor, and a linear capacitor in series.

95220. Plasti-Con Pipe Co. Apparatus for encasement of conduit material. Accepted on 19th March 1966.

Comprising an elongated sled, hopper means, a vibrating support for the tubular members, means for vibrating the support frame of the vibrating support on the sled independently of the hopper means and means for vibrating the support frame and the tubular members supported thereon.

95469. Socony Mobil Oil Company, Inc. Improving and maintaining the selectivity of platinum group metal reforming catalyst. Accepted on 1st March 1966.

Comprises contacting charge naphtha containing at least 15% by volume of naphthenes in a reaction zone with platinumgroup metal reforming catalyst, regulating the moisture content of at least one of charge naphtha, hydrogen containing gas to maintain a partial pressure of water vapour in the final effluent.

95473. Director, Indian Institute of Technology, Bombay and Prabhat Charan Mukherjee. Malleabilising white cast iron by fused salt techniques. Accepted on 2nd March 1966.

Electrolysing fused magnesium halide or any combination thereof at temperature 800° C to 1250°C by keeping the white cast iron articles as cathode for a period of 10 minutes to 5 hours and at current density upto 300 ampere per sq. cm.

95492. Director, Indian Institute of Technology, Bombay and Prabhat Charan Mukherjee, A process for producing chromium-manganese nifrogen stainless (austenitic) coating and alloying or straight chromium coating and alloying. Accepted on 2nd March 1966.

Device consisting of heating chamber in which (a) powdered chromium or its alloys and (b) chromium, manganese metals or their alloys are heated to above 800°C with a catalyst and passing ammonia, or hydrogen or nitrogen through the nozzle of the device allowing the gas or gases to impinge on the articles to be coated

95542. Imperial Chemical Industries Limited. A method of producing a catalyst and a process of steam reforming hydrocarbons using said catalyst. (19th September 1963). Accepted on 7th March 1966.

Which includes making a precursor composition comprising a cobalt compound and a refractory support material and reducing the cobalt compound partly to metallic cobalt, the composition before reduction being heated under non-reducing conditions at a temperature above 600°C.

95573. Woodall-Duckham Construction Company Limited. Improvements in or relating to the treatment of effluents from coal carbonising plants. (17th September 1963). Accepted on 8th March 1966.

Comprises adding line external to any ammonia still, there by converting fixed ammonia to free ammonia, separating all or substantially all the solids from the amed effluent and then distilling the effluent to remove the ammonia.

95613. Shell Internationale Research Maa'schappij N. V. A process for the preparation of alpha-chloro beta-oxo fatty acid amides. Accepted on 11th March 1966.

Reacting a β -oxo-fatty acid amide with sulphuryl chloride in the presence of a halogenated alkane as diluent.

95623. Shell Internationale Research Maatschappij N. V. Process for the removal of sulphur dioxide from gas mixtures and an acceptor for that purpose. Accepted on 14th March 1966.

Characterized in that the removal of sulphur dioxide from gas mixtures with the ald of an acceptor containing one or more basic alkali metal compounds and iron.

95638. Palitex Project-Company GmbH. Balloon limiter for twisting frames. Accepted on 14th March 1966.

The inner wall of the balloon limiter is provided with a resilient cushioning material.

95639. Dipl. -Ing. H. Muller. Device for operating on work pieces, for example, boring mill. Accepted on 14th March 1966.

It has a rectangular frame consisting of two parallel supporting elements opposite to one another and of two column like parallel connecting and stiffening elements running parallely and opposite to one another.

95660. Westinghouse Brake and Signal Company Limited.
Improvements relating to distributors for braking apparatus. (3rd October 1963).
Accepted on 15th March 1966.

Comprising a valve member and a biassed scat member valve member being arranged

for movement by a main distributor pile and the seat member being arranged to be constrained by latch means engageable therewith.

95662. Raytheon Company, Semiconductor transducets. (24th February 1964). Accepted on 15th March 1966.

Semiconductor body; a P-N junction, supporting means.

95674. American Cyanamid Company. Manufacture of years. Accepted on 15th March 1966.

Comprises co-spinning acrylic composite fiber having a latent coil crimp, with a thermally shrinkable acrylic fiber having a shrinkage value of atleast 5 per cent and shrinking capacity of atleast 30 milligrams per denter.

95677. Allied Chemical Corporation. Process for the production of chloro-trifluoroethylene, Accepted on 16th March 1966.

By heating a mixture of CCl₂, FCClF₂ and hydrogen at 325-425, C in the presence of copper-oxide of chromium-alkaline earth metal oxide catalyst.

95678. Allied Chemical Corporation. Process for the production of tetrafluoroethylene. Accepted on 16th March 1966.

By heating a mixture of CF₂Cl. CF₂Cl and hydrogen at 350-450°C in the presence of copper-oxide of chromiumalkaline earth metal oxide catalyst.

95689, Ishikawajima-Harima Jukogyo Kabushiki Kaisha Furnace top charging equipment. Accepted on 19th March 1966.

Furnace charging equipment wherein revolving chute housed in hell hopper (air tight vessel), a shaft connected to said chute revolves and is driven as required and the gas sealing valve installed between material inlets and stationary hopper receiving material.

95694. Raytheon Company. Electric signal translating devices and method of making the same (18th September 1963). Accepted on 17th March 1966.

Comprising semiconductive body having a depletion region formed therein, first means to apply a potential reinforcing the field set up by the depletion region, and second means for varying the field in the depletion region to control the injection of majority carriers of charge into depletion region.

95695. A. Weber. Device for the stopping of mechanically driven presses. Accepted on 17th March 1966,

A brake block is associated with the fly wheel of the press and the locking pawl is mounted for axial displacement by a cam on the detent ring and is also mechanically coupled with a switching-off means.

95696. J. V. Rotel, Improvements in or relating to continuous operation screen centrifuges, particularly screen centrifuges for sugar manufacture. Accepted on 17th March 1966.

Curved screen pockets being so arranged that they are supported by each other and by the drum cylinder exclusively under the action of the centrifugal face and that the drum cylinder being provided with slots assigned to each outlet for solid material of the screen pockets.

95698. Bendix Westinghouse Automotive Air Brake Co. Improvements in or relating to house couplings. Accepted on 17th March 1966.

> Unitary C-shaped structure, pair of opposed an elongated central part, pair of accurate end part, glad hand coupling.

95700, Westinghouse Brake and Signal Company Limited, Automatic release valves, (3rd October 1963), Accepted on 18th March 1966,

A control reservoir and a brake pipe, first means effective resiliently to urge the valve element out of engagement with valve seat, second means subjectable to pressure dependent upon the pressure in the brake pipe and third means manually operable to move the valve element out of engagement with the valve seat irrespective of the effectiveness or otherwise of the first and second means.

95706. Akay Industries. Improvements in or relating to impellers of centrifugal pumps. Accepted on 18th March 1966,

Body having several radial hollow vanes with openings which narrow out from the centre of the impellers towards its periphery and which radiate from a large circular opening.

 Sperry Rand Corporation, Circuit for recovering information from phase modulation recordings, Accepted on 21st March 1966.

A signal source, error circuits detector.

95733. Chemische Fabrik Pfersee G.m.b.H. Treatment of textile materials. Accepted on 21st March 1966.

The fabric is treated with a bath containing a semiacetal of formaldehyde with a mono-, di-, tri- or tetrahydric low aliphatic alcohol, a strong inorganic acid and or one of its strongly acidly reacting salts and not more than 32% of water.

95736. The Lummus Company, Process for the production of pulps from fibrous material, Accepted on 21st March 1966.

Comprising the steps of (a) impregnating the material with delignifying liquor (b) introducing the impregnated material into a delignification zone (c) introducing steam into the delignification zone, (d) passing the impregnated material through the delignification zone, (e) passing the delignified material to a wash zone, (f) introducing an aqueous processing liquid into the wash zone, (g) withdrawing from the upper portion of the wash zone aqueous processing liquids having soluble amorphous substances dissolved therein and withdrawing pulp from the lower position of the wash zone.

95738. N. V. Philips Gloeilampenfabrieken. Arrangement for identifying objects movable with respect to a testing device. Accepted on 19th March

Having the distributor switch with a rest position in which all the characteristic generators are switched into circuit and the testing device comprising comparison circuit which transmits a signal to the answering device for actuating the distributor switch.

95746. J. M. Huber Corporation, Process and furnace for producing carbon black. Accepted on 22nd March 1966.

Characterized by injecting into the combustion chamber a mixture of hydrocarbon fuel and oxygen-containing gas in proportion 90% to 125%; simultaneously injecting a hydrocarbon feed stock through the feed stock nozzle into the combustion chamber and decomposing it inside, flowing the resulting carbon black and quenching the outflow promptly.

95757. Badische Anilin-& Soda-Fabrik Aktiengesellschaft. Self-extinguishing plastics compositions. Accepted on 19th March 1966.

Comprising atleast one styrenc polymer, atleast one differently volatile organic chloride compound, atleast one organic phosphine oxide,

95767, C. R. Gallamos, Lossproof pen band. Accepted on 23rd March 1966.

Comprising a ring-shaped body of strong but pliable material, a gap or biatus thereon, a canal having been made longitudinally and in conformity with the curvature, one end of canal ending at the blatus, a curved ordinary pin.

98791. The Goodyear Tire & Rubber Company. Improvements in pneumatic tire. Accepted on 21st March 1966.

Carcass, spaced beads, cord plies, low profile cross-sectional shape.

95793. Pechiney, Compagnie de Produits Chimiques et Electrometallurgiques. Automatic machine for piercing and feeding baths for fusion electrolysis. Accepted on 24th March 1966,

Comprises a curriage forming a general supporting structure, a piercing hammer controlled by a fluid under pressure an alumina hopper equipped with a dosing receptacle and a valve, and a sequence mechanism controlled by a time switch.

95843. Sandoz Ltd. Process for the production of benzazolyl mercaptoanthraquinones. Accepted on 22nd March 1966.

Consisting in the condensation of 1 mole of an anthraquinone derivatives with n mole of a henzazol compound, n representing a whole number from 1 to 4.

95853. British Nylon Spinners Limited, Improvements in or relating to yarn winding machines, (2nd October 1963). Accepted on 23rd March 1966.

Two yarn guiding members to traverse yarn in opposite directions, means for causing the yarn to be disengaged from the yarn guiding member at the end of each traverse.

95855 Enalog (Proprietory) Limited. Improvement in or relating to railway wheels. Accepted on 21st March 1966.

The tread of the railway wheel is curved divergently from the outside to the inside of the wheel.

95898. Societe D'Etudes Verrieres Appliquees, Improved hydraulic damping device, especially for door closers. Accepted on 19th March 1966.

Wherein means are provided for compensating for the effect of temperature changes on the degree of damping due to changes in the viscosity of the fluid passing through the restricted passage.

95969. V. Ratna. Smoke chamber usable in daylight for demonstration experiments in optics. Accepted on 23rd March 1966.

Inside of the back portion is light absorbing screen made by painting it matt black and fixing on it, perpendicular to the same and projecting inwards, a large number of thin strips painted matt black or glossy black.

95999. Hepworth & Grandage Limited, Improvements in or relating to pistons for internal combustion engines. Accepted on 19th March 1966.

Piston including at least one gudgeon pin bons, and a side wall having diametrically opposed thrust faces displaced circumferentially from the axis of the gudgeon pin boss.

96004. Inventa A. G. Fur Forschung Und Patentverwertung. Process for the production of hydroxylamine sulphate solution. Accepted on 19th March 1966.

Reducing nitric oxide by means of hydrogen at elevated temperature and in the presence of platinum containing catalysts in aqueous solution of sulphuric acid characterised in that the proportion of hydrocylamine sulphate to sulfuric acid is 0.2 to 2 and the amount of hydroxyl amine sulphate present in the reaction mixture is 0.5-5.3.

96053. R. A. Lister & Company Limited. Improvements in or relating to internal combustion pistou engines. (17th October 1963). Accepted on 23rd March 1966.

Piston having a combustion chamber formed in its crown, the chamber having an entry orifice in the top surface of the crown and the boundary wall of the combustion chamber being shaped to have a number of niches separated by projections.

96055. Plessey-Uk Limited. Improvements in or relating to servo actuating mechanisms. (17th October 1963). Accepted on 21st March 1966.

Control member, reversible servo motor three-position switch member, indexing means.

96120. Laporte Chemicals Limited. Improvements in or relating to hydrogen peroxide. (30th October 1963). Accepted on 19th March 1966.

Process for the purification of hydrogen peroxide comprises treating it with at least one organic solvent mixture which contains at least one hydrocarbon solvent constituent and at least one polar solvent constituent.

96284. N. V. Onderzoekingsinstituut Research. Apparatus for detecting fluffs on a running thread, and a drawtwisting machine provided with such apparatus, Accepted on 19th March 1966.

A light source for the radiation of diffuse light, two photo diodes connected in series with resistors in a bridge circuit and thread guides.

96811. Standard Telephones and Cables Limited, Insulated ed electrical conductors, (3rd December 1963). Accepted on 19th March 1966,

Including the step of winding a plurality of tapes of electrical insulating materials in successive helical paths with one edge of each tape overlapped by the tape in next successive helical path.

104195. The Firestone Tire & Rubber Company. Improvements in or relating to pneumatic tires. [Divisional date 15th June 1964]. Accepted on 15th March 1966.

Cords extend for the major portion of their length at an angle to the circumferential midplane of the tire of between 65°-85°, the plies at the extreme edges have an angle with the cords of the body of the ply not exceeding 45°.

Patents Sealed

(1)89818. 89956. 89998. 90080. 90087. 90094. 90135. 90136. 90137. 90159, 90269, 90448. 90476. 90536. 91230. 91265. 90568. 90598, 90793. 91059. 91159. 91400. 91407. 91427. 91434. 91446. 91352 91377. 91457. 91466. 91471. 91479. 91481. 91514. 91526. 91531. 91549. 91556. 91560. 91578. 91616. 91635. 91638. 91705. 91706. 91707. 91711. 91717. 91750. 91756. 91786. 91841. 91869. 91959. 91965, 92012. 92088. 92222. 92229. 92270. 92432. 92718. 92861. 93846.

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A limited number of printed copies of the undernoted specifications are available for sale from the Officer-in-

Charge, Government of India, Central Book Depot, 8, Hastings Street, Calcutta, at two rupees per copy:—

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Amendment Proceedings

(1)

Notice is hereby given under Section 17 of the Indian Patents and Designs Act, 1911, that Halcon International, Inc., formerly known as Scientific Design Company, Inc., a corporation organised and existing under the laws of the State of Delaware, having its office and principal place of business a 2 Park Avenue, New York 16, New York, United States of America, seek leave to amend the description and claims in the specification in respect of patent application No. 74396. Any person desirous of opposing the application for amendment should at any time within three months from the date of this Gazette, give notice of his intention to do so on the prescribed form (form 6 of the Indian Patents and Designs Rules. 1933) in the Patent Office, 214, Lower Circular Road, Calcutta-17. The proposed amendment may be seen free of charge at the Patent Office, on payment of the usual charges.

(2)

Notice is hereby given under Section 17 of the Indian Patents and Designs Act, 1911, that Rohm & Haas Company, a corporation organized under the laws of the State of Delaware, United States of America, of 222 West Wastington Square, Philadelphia 5, Pennsylvania. United States of America, seek leave to amend the description and claims in the specification in respect of patent No. 87604. Any person desirous of opposing the application for amendment should at any time within three months from the date of this Gazette, give notice of his intention to do so on the prescribed form (form 6 of the Indian Patents and Designs Rules, 1933) in the Patent Office, 214, Lower Circular Road, Calcutta-17. The proposed amendment may be seen free of charge at the Patent Office or copies thereof may be obtained from the Patent Office, on payment of the usual charges.

(3)

The amendment proposed by The Firestone Tire & Rubber Company in respect of patent No. 88787 as advertised in the Gazette of India, Part III, Section 2, dated the 18th December 1965, has been allowed.

(4)

The amendment proposed by J. T. Baker Chemical Company in respect of patent application No. 93430 as advertised in the Gazette of India, Part III, Section 2, dated the 18th December 1965, has been allowed.

Entry of Court decrees and orders in the Register of Patents

In pursuance of an application made by the patentees on the 22nd March, 1966, a notification is entered of the Judgement dated the 18th January 1966, of the Allahabad High Court (Appellate Jurisdiction) on Special Appeal No. 128 of 1957 and Special Appeal No. 191 of 1957 (Messrs, Hindustan Metal Industries vs. Messrs, Behari Lal Kedarnath and others).

By the order made in the said judgment, the judgments and decrees of the Allahabad Court in Suit No. 2 of 1954 revoking the patent and in Suit No. 3 of 1955 dismissing the same have been set aside. Suit No. 2 of 1954 has been dismissed and Suit No. 3 of 1955 has been decreed against Messrs. Biswanath Pravad Radhey Shyam for Rs. 3,000 as damages for infringement of this patent and for a permanent injunction prohibiting them from adopting, initiating, employing or in any manner infringing this patent. Appellants entitled to costs of appeals and the suits.

Renewal Fees Paid

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Registration of Designs

The following designs have been registered. They are not open to inspection for a period of two years from the date of registration except as provided for in Section 50 of the Indian Patents and Designs Act.

The date shown in each entry is the date of registration of the designs including the entry.

The dates shown in crescent brackets are the dates claimed under Section 78-A of the Act.

- Class 1, No. 126607. M. A. Traders, 38, Rabindra Sarani, Calcutta-1, West Bengal, India. an Indian Company, "Electrode holders", August 16, 1965.
- Class 1. No. 126679. Abdul Hamecd, Decent Metal Industries, Atish Bazar Street, P.O. Aligarh (U.P.), Nationality-Indian, "Junction box", August 21, 1965.
- Class 1. No. 126680. Abdul Hameed, Decent Metal Industries, Atish Bazar Street, P.O. Aligarh (U.P.), Nationality-Indian, "Bend", August 21, 1965.
- Class 1. No. 126681. Abdul Hameed, Decent Metal Industries Atish Bazar Street, P.O. Aligarh (U.P.), Nationality-Indian, "Elbow" August 21, 1965.
- Class 1. No. 126682. Abdul Hameed, Decent Metal Industries Atish Bazar Street, P.O. Aligarh (U.P.) Nationality-Indian "Tce" August 21, 1965.
- Class 1. No. 126927. Madanlal Kedarnath Gupta, Murarilal Kedarnath Gupta, Bansi Mohan Kedarnath Gupta, Kamalnayan Kedarnath Gupta, Sudarshan Kaumar Kedarnath Gupta and Ashok Kumar Kedarnath Gupta, Indian Nationals, 20 Wadi Bunder Road, Mazgaon, Bombay-10, Maharashtra, India, "Cutlery and the like table articles", September 21, 1965.
- Class 1. No. 127096. Sperry Rand Corporation, a corporation organized and existing under the laws of the State of Delaware, 1290 Avenue of the Americas, New York 19, New York, United States of America, "Card punch and verifler machine". October 8, 1965.
- Class 1. No. 127199. Pal Engineering Co., 233 Azad Market, Delhi, an Indian Partnership cern, "Lock for cycle", October 18, 1965.
- Class 3. No. 126608. Chaman Lal, Arora Plastic Industries, 6438 Gali Isri Parsad, Bara Hindu Rao, Delhi-6. Nationality—Indian, "Lead accumulator of celluloid", August 16, 1965.
- Class 3. No. 127090. Step Cosmetics, an Indian Partnership Firm, 504, Veena Vihar, 17-A, Flank Road, Bombay-22 (Maharashtra), "Container/cream bottle", October 6, 1965.
- Class 13. Nos. 127020 to 127068. The Shree Niwas Cotton Mills Ltd., an Indian Firm, Delisle Road, Bombay-13, "Cotton piecegoods", September 25, 1965.
- Class 13. No. 127073. The Crown Spg. & Mfg. Co., Ltd. Gokhale Road, (South), Parel, Bombay-13, Maharashtra, Nationality-Indian Company, "Textile goods", September 28, 1965.

Correction of Clerical Error of Designs

Under Section 62 of the Indian Patents and Designs Act, 1911, the name of the registered proprietor company in respect of design No. 117083 was corrected from LAXMI & CO, to LAXAMI & CO, and the name of the second partner thereof was corrected from Harsaj Gupta to Harsahaj Gupta,

A. JOGARAO
Controller General of Patents,
Designs and Trade Marks